

PERFORMANCE SCORECARD

Kentucky Community and Technical College System

College Readiness	Baseline	Most Recent	Target	Progress: Baseline to Target	Five-year Change (%)	
New Teacher Excellence	Teacher preparation programs are only offered at the Bachelor's degree level,					
(Percent scoring in top 15% nationally on teacher exam)	not at KCTCS.					

Student Success						
Degrees and Credentials (Total)	24,838	27,813	25,084		100%	40%
Associate degrees	7,270	7,899	9,500		28%	31%
Associate Graduation Rate	12.6%	13.6%	14.8%		45%	Not Available
Associate Graduation Rate Gap – Low Income Low income / Moderate-high income grad rate	3.1 ppt 10.8% /13.9%	5.8 ppt 10.9% / 16.7%	2.1 ppt	•	0%	Not Available
Associate Graduation Rate Gap – Underprepared Underprepared / Prepared grad rate	15.3 ppt 7.5% / 22.8%	15.1 ppt 11.4% / 26.5%	10.2 ppt		4%	Not Available
Associate Graduation Rate Gap – Underrepresented Minority URM / Non- URM grad rate	5.9 ppt 7.2% / 13.1%	6.8 ppt 7.3% / 14.1%	3.9 ppt	S	0%	Not Available
Transfers to Four-Year Colleges and Universities	8,376	15,208	9,580	**	100%	Not Available
Net Direct Cost	-\$2,328	-\$2,736	-\$2,025	<u> </u>	100%	44%

Icons do not represent a global evaluation of institutional status on an indicator; they indicate change from baseline to targeted value only. Targets set through negotiation between CPE and institution. For more information on metrics, including definitions, visit: http://dataportal.cpe.ky.gov/dashboard.shtm



Research, Economic and Community Development	Baseline	Most Recent	Target	Progress: Baseline to Target	Five-year Change (%)
STEM+H Degrees	9.275	10,480	10,004	100%	58%

Efficiency and Innovation					
Online Learning	23%	26%	25%	1009	% 155%
Credits to Degree	93	93.6	81	0%	1%

Icons do not represent a global evaluation of institutional status on an indicator; they indicate change from baseline to targeted value only. Targets set through negotiation between CPE and institution. For more information on metrics, including definitions, visit: http://dataportal.cpe.ky.gov/dashboard.shtm